	Туре	Hits	Search Text	DBs	Time Stamp	C o m m	ef in	E
1	BRS	24	"5780406"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 10:06			0
2	IS&R	4	(("4395348") or ("4824763")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/04 21:00			0
3	BRS	136	(clean\$3 with (composition or formula\$4)) same cmp	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/04 21:07			0
4	BRS	56	((clean\$3 with (composition or formula\$4)) same cmp) and amine and fluoride	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/04 21:05			0
5	BRS	1870	(clean\$3 with (composition or formula\$4)) and amine and fluoride	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/04 21:07			0
6	BRS	615	((clean\$3 with (composition or formula\$4)) and amine and fluoride) and @pd<=19970829	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/04 21:08			0
7	BRS	151	((((clean\$3 with (composition or formula\$4)) and amine and fluoride) and (pd<=19970829) and (cmp or ("chemical mechanical" ajd (polish\$3 or planariz\$4)))) not ((clean\$3 with (composition or formula\$4)) same cmp)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/04 21:09			C
8	BRS	151	(((clean\$3 with (composition or formula\$4)) and amine and fluoride) and @pd<=19970829) and (cmp or ("chemical mechanical" ajd (polish\$3 or planariz\$4)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/04 21:30			C
9	IS&R	4	(("6,030,932") or ("5,662,769")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/04 21:33			C
10	IS&R	2	("6224785").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 10:12			1

		Туре	Hits	Search Text	DBs	Time Stamp	C o m m e nt	ın	ro
	11	BRS	70	(amine with fluoride with (water or "H.sub.2O")) and semiconductor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 10:13			0
	12	IS&R	7	("9800244").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 14:30			0
	13	IS&R	6	(("5183552") or ("5334332") or ("5466389")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 15:19			0
	14	BRS	2	"20030078173"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 15:20			0
· · · · · · · · · · · · · · · · · · ·	15	BRS	70	("ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride" or "TEAF" or "diglycolammonium fluoride" or "DGAF" or "methyldiethanolammonium fluoride" or "MDEAF" or "tetramethylammonium fluoride" or "TMAF" or "triethylamine tris(hydrogen fluoride" or "TREAT HF") same ("diglycolamine" or "DGA" or "methyldiethanolamine" "MDEA" or "pentamethyldiethylenetriamine" or "PMDETA" or "triethanolamine" or "TEA" or "triethylenediamine" or "TEDA" or "hexamethylenetetramine" or "3,3-iminobis(N,N-dimethylpropylamine" or "2-(methylamino)ethanol" or "4-(2-hydroxyethyl)morpholine" or "4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxy)ethanol") same (water or aqueous or "H.sub.2O")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 15:51			0

	Туре	Hits	Search Text	DBs	Time Stamp	C o m m e	Eror Definition	rs
16	BRS	23	(("ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride" or "triethanolammonium fluoride" "TEAF" or "diglycolammonium fluoride" or "DGAF" or "methyldiethanolammonium fluoride" or "MDEAF" or "tetramethylammonium fluoride" or "TMAF" or "triethylamine tris(hydrogen fluoride" or "TREAT HF") same ("diglycolamine" or "DGA" or "methyldiethanolamine" "MDEA" or "pentamethyldiethylenetriamine" or "PMDETA" or "triethylenediamine" or "TEA" or "triethylenediamine" or "TEDA" or "hexamethylenetetramine" or "3,3-iminobis(N,N-dimethylpropylamine" or "nonoethanolamine" or "2-(methylamino)ethanol" or "4-(2-hydroxyethyl)morpholine" or "4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxy)ethanol") same (water or aqueous or "H.sub.2O")) and @pd<=19970829	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 15:36			0

	Туре	Hits	Search Text	DBs	Time Stamp	m	in	ro
17	BRS	21	("ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride" or "triethanolammonium fluoride" "TEAF" or "diglycolammonium fluoride" or "DGAF" or "methyldiethanolammonium fluoride" or "MDEAF" or "tetramethylammonium fluoride" or "TMAF" or "triethylamine tris(hydrogen fluoride" or "TREAT HF") with ("diglycolamine" or "DGA" or "methyldiethanolamine" "MDEA" or "pentamethyldiethylenetriamine" or "PMDETA" or "triethanolamine" or "TEDA" or "triethylenediamine" or "TEDA" or "triethylenediamine" or "TEDA" or "hexamethylenetetramine" or "3,3-iminobis(N,N-dimethylpropylamine" or "0,N-dimethylamino)ethanol" or "1,4-(2-hydroxyethyl)morpholine" or "4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxy)ethanol") with (water or aqueous or "H.sub.2O")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 15:36			0
18	INDC	2102 501	"21" and @pd<=19970829	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 15:38			0

		Туре	Hits	Search Text	DBs	Time Stamp	o m m e	Er ro r D ef in iti o	ro
Marginal Control of the Control of t	19	BRS	3	(("ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride" or "triethanolammonium fluoride" "TEAF" or "diglycolammonium fluoride" or "DGAF" or "methyldiethanolammonium fluoride" or "MDEAF" or "tetramethylammonium fluoride" or "TMAF" or "triethylamine tris(hydrogen fluoride" or "TREAT HF") with ("diglycolamine" or "DGA" or "methyldiethanolamine" "MDEA" or "pentamethyldiethylenetriamine" or "PMDETA" or "triethanolamine" or "TEA" or "triethylenediamine" or "TEDA" or "hexamethylenetetramine" or "3,3-iminobis(N,N-dimethylpropylamine" or "nonoethanolamine" or "2-(methylamino)ethanol" or "4-(2-hydroxyethyl)morpholine" or "4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxy)ethanol") with (water or aqueous or "H.sub.2O")) and @pd<=19970829	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 16:08			0
	20	BRS	3659 487	"11" and @pd<=19970829	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 16:09			0

	Туре	Hits	Search Text	DBs	Time Stamp	o m m e	Er ro r D ef in iti o n	ro
21	BRS	1	(("ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride" or "TEAF" or "triethanolammonium fluoride" or "DGAF" or "methyldiethanolammonium fluoride" or "MDEAF" or "tetramethylammonium fluoride" or "TMAF" or "triethylamine tris(hydrogen fluoride" or "TREAT HF") same ("diglycolamine" or "DGA" or "methyldiethanolamine" "MDEA" or "pentamethyldiethylenetriamine" or "PMDETA" or "triethanolamine" or "TEA" or "triethylenediamine" or "TEDA" or "triethylenediamine" or "TEDA" or "hexamethylenetetramine" or "3,3-iminobis(N,N-dimethylpropylamine" or "3,3-iminobis(N,N-dimethylpropylamine" or "4-(2-hydroxyethyl)morpholine" or "4-(3-aminopropyl)morpholine" or "4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxy)ethanol") same (water or aqueous or "H.sub.2O") same ("iminodiacetic acid" or "IDA" or "glycine" or "nitrilotriacetic acid" or "NTA" or "hydroxyethyliminodiacetic" or "TMG" or "ethylenediaminetetracetic" or "EDTA" or "cH.sub.3C(.dbd.NCH.sub.2CH.sub.2OH)CH.sub.2C(O)N(CH.sub.3).sub.2" or "CH.sub.3C(.dbd.NCH.sub.2CH.sub.2OCH.sub.2CH.sub.2OCH.sub.2CH.sub.2OH)CH.sub.3C.Sub.2" or "N(C-H.sub.3).sub.2" or "N(C-H.sub.3).sub.2COOH)")) and @pd<=	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 16:22			· O

	Туре	Hits	Search Text	DBs	Time Stamp	o m m e	Er ro r D ef in iti o	ro
22	BRS		("ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride" or "TEAF" or "triethanolammonium fluoride" or "DGAF" or "methyldiethanolammonium fluoride" or "MDEAF" or "tetramethylammonium fluoride" or "TMAF" or "triethylamine tris(hydrogen fluoride" or "TREAT HF") same ("diglycolamine" or "DGA" or "methyldiethanolamine" "MDEA" or "pentamethyldiethylenetriamine" or "PMDETA" or "triethanolamine" or "TEA" or "triethylenediamine" or "TEDA" or "triethylenediamine" or "TEDA" or "hexamethylenetetramine" or "3,3-iminobis(N,N-dimethylpropylamine" or "3,3-iminobis(N,N-dimethylpropylamine" or "monoethanolamine" or "2-(methylamino)ethanol" or "4-(2-hydroxyethyl)morpholine" or "4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxy)ethanol") same (water or aqueous or "H.sub.2O") same ("iminodiacetic acid" or "IDA" or "glycine" or "nydroxyethyliminodiacetic" or "TMG" or "ethylenediaminetetracetic" or "EDTA" or "cH.sub.3C(.dbd.NCH.sub.2CH.sub.2OH)CH.sub.2C(O)N(CH.sub.3).sub.2" or "CH.sub.3C(.dbd.NCH.sub.2CH.sub.2OCH.sub.2C(O)" or "N(C-H.sub.3).sub.2" or "N(C-H.sub.3).sub.2COOH)")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 16:19			0

	Туре	Hits	Search Text	DBs	Time Stamp	m e	Er ro r D ef in iti o n	Er ro
23	BRS		("ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride" or "TEAF" or "diglycolammonium fluoride" or "DGAF" or "methyldiethanolammonium fluoride" or "DGAF" or "methyldiethanolammonium fluoride" or "MDEAF" or "tetramethylammonium fluoride" or "TMAF" or "triethylamine tris(hydrogen fluoride" or "TREAT HF") same ("diglycolamine" or "DGA" or "methyldiethanolamine" or "MDEA" or "pentamethyldiethylenetriamine" or "PMDETA" or "triethanolamine" or "TEA" or "triethylenediamine" or "TEDA" or "hexamethylenetetramine" or "3,3-iminobis(N,N-dimethylpropylamine" or "3,3-iminobis(N,N-dimethylpropylamine" or "monoethanolamine" or "2-(methylamino)ethanol" or "4-(2-hydroxyethyl)morpholine" or "4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxy)ethanol") same (water or aqueous or "H.sub.2O") same ("iminodiacetic acid" or "IDA" or "glycine" or "nitrilotriacetic acid" or "IDA" or "glycine" or "nitrilotriacetic acid" or "NTA" or "glycine" or "CH.sub.3C.dbd.NCH.sub.2CH.sub.2OH)CH.sub.3C.dbd.NCH.sub.2CH.sub.2OH)CH.sub.2C(O)N(CH.sub.3).sub.2" or "CH.sub.3C(.dbd.NCH.sub.2CH.sub.2OCH.sub.2C(D)N(CH.sub.3).sub.2" or "CH.sub.3C.dbd.NCH.sub.2C(O)" or "N(C-H.sub.3).sub.2" or "N(C-	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 16:22			

	Туре	Hits	Search Text	DBs	Time Stamp	o m m e	Er ro r D ef in iti o	ro
24	BRS		(("ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride" or "TEAF" or "triethanolammonium fluoride" or "DGAF" or "methyldiethanolammonium fluoride" or "MDEAF" or "tetramethylammonium fluoride" or "TMAF" or "triethylamine tris(hydrogen fluoride" or "TREAT HF")) and ("diglycolamine" or "DGA" or "methyldiethanolamine" or "MDEA" or "pentamethyldiethylenetriamine" or "PMDETA" or "triethanolamine" or "TEA" or "triethylenediamine" or "TEDA" or "triethylenediamine" or "TEDA" or "hexamethylenetetramine" or "3,3-iminobis(N,N-dimethylpropylamine" or "3,3-iminobis(N,N-dimethylpropylamine" or "4-(2-hydroxyethyl)morpholine" or "4-(3-aminopropyl)morpholine" or "4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxy)ethanol") same (water or aqueous or "H.sub.2O") same ("iminodiacetic acid" or "IDA" or "glycine" or "nitrilotriacetic acid" or "NTA" or "hydroxyethyliminodiacetic" or "TMG" or "ethylenediaminetetracetic" or "EDTA" or "CH.sub.3C(.dbd.NCH.sub.2CH.sub.2OH)CH.sub.2C(O)N(CH.sub.3).sub.2" or "CH.sub.3C(.dbd.NCH.sub.2CH.sub.2OCH.sub.2C(O)N(CH.sub.3).sub.2" or "CH.sub.3C(.dbd.NCH.sub.2C(O)" or "N(C-H.sub.3).sub.2" or "N(C-H.sub.3).sub.2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 16:23			0

	Туре	Hits	Search Text	DBs	Time Stamp	o m m	ın	ro
25	BRS		((("ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride" or "TEAF" or "diglycolammonium fluoride" or "DGAF" or "methyldiethanolammonium fluoride" or "MDEAF" or "tetramethylammonium fluoride" or "TMAF" or "triethylamine tris(hydrogen fluoride" or "TREAT HF")) and ("diglycolamine" or "DGA" or "methyldiethanolamine" or "MDEA" or "pentamethyldiethylenetriamine" or "PMDETA" or "triethanolamine" or "TEA" or "triethylenediamine" or "TEDA" or "triethylenediamine" or "TEDA" or "hexamethylenetetramine" or "3,3-iminobis(N,N-dimethylpropylamine" or "3,3-iminobis(N,N-dimethylpropylamine" or "4-(2-hydroxyethyl)morpholine" or "4-(3-aminopropyl)morpholine" or "4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxy)ethanol") same (water or aqueous or "H.sub.2O") same ("iminodiacetic acid" or "IDA" or "glycine" or "nitrilotriacetic acid" or "NTA" or "hydroxyethyliminodiacetic" or "TMG" or "ethylenediaminetetracetic" or "EDTA" or "CH.sub.3C(.dbd.NCH.sub.2CH.sub.2OH)CH.sub.2C(O)N(CH.sub.3).sub.2" or "CH.sub.3C(.dbd.NCH.sub.2CH.sub.2OCH.sub.2C(O)N(CH.sub.3).sub.2" or "N(C-H.sub.3).sub.2" or "N(C-H.su	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 16:33			0

	Туре	Hits	Search Text	DBs	Time Stamp	o m m e	Er or D ef in iti o n	ro
26	BRS		("ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride" or "TEAF" or "triethanolammonium fluoride" or "DGAF" or "methyldiethanolammonium fluoride" or "DGAF" or "methyldiethanolammonium fluoride" or "MDEAF" or "tetramethylammonium fluoride" or "TMAF" or "triethylamine tris(hydrogen fluoride" or "TREAT HF")same ("diglycolamine" or "DGA" or "methyldiethanolamine" or "MDEA" or "pentamethyldiethylenetriamine" or "PMDETA" or "triethanolamine" or "TEA" or "triethylenediamine" or "TEDA" or "hexamethylenetetramine" or "3,3-iminobis(N,N-dimethylpropylamine" or "3,3-iminobis(N,N-dimethylpropylamine" or "monoethanolamine" or "2-(methylamino)ethanol" or "4-(2-hydroxyethyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxy)ethanol") same (water or aqueous or "H.sub.2O") same ("iminodiacetic acid" or "IDA" or "glycine" or "nitrilotriacetic acid" or "NTA" or "glycine" or "nitrilotriacetic acid" or "NTA" or "glycine" or "cH.sub.3C.dbd.NCH.sub.2CH.sub.2OH)CH.sub.3C.CO)N(CH.sub.3).sub.2" or "CH.sub.3C.dbd.NCH.sub.2CH.sub.2OCH.sub.2CH.sub.2OCH.sub.2CH.sub.2OCH.sub.2CH.sub.2OCH.sub.2CH.sub.2OCH.sub.2CH.sub.2OCH.sub.2CH.sub.2OCH.sub.2N(CH.sub.3).sub.2" or "HOOCCH.sub.2N(CH.sub.3).sub.2" or "HOOCCH.sub.2N(CH.sub.3).sub.2" or "HOOCCH.sub.2N(CH.sub.3).CH.sub.2COOH	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 16:31			0

	Туре	Hits	Search Text	DBs	Time Stamp	o m m e	Er ro r D ef in iti o n	Er ro
27	BRS		(("ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride" or "TEAF" or "triethanolammonium fluoride" or "DGAF" or "methyldiethanolammonium fluoride" or "DGAF" or "methyldiethanolammonium fluoride" or "MDEAF" or "tetramethylammonium fluoride" or "TMAF" or "triethylamine tris(hydrogen fluoride" or "TREAT HF")same ("diglycolamine" or "DGA" or "methyldiethanolamine" or "MDEA" or "pentamethyldiethylenetriamine" or "PMDETA" or "triethanolamine" or "TEDA" or "triethylenediamine" or "TEDA" or "hexamethylenetetramine" or "3,3-iminobis(N,N-dimethylpropylamine" or "3,3-iminobis(N,N-dimethylpropylamine" or "monoethanolamine" or "2-(methylamino)ethanol" or "4-(2-hydroxyethyl)morpholine" or "4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxy)ethanol") same (water or aqueous or "H.sub.2O") same ("iminodiacetic acid" or "IDA" or "glycine" or "nitrilotriacetic acid" or "IDA" or "glycine" or "nitrilotriacetic acid" or "NTA" or "hydroxyethyliminodiacetic" or "TMG" or "ethylenediaminetetracetic" or "EDTA" or "ethylenediaminetetracetic" or "EDTA" or "CH.sub.3C(.dbd.NCH.sub.2CH.sub.2OCH.sub.2C(O)N(CH.sub.3).sub.2" or "CH.sub.3C(.dbd.NCH.sub.3).sub.2" or "CH.sub.3C(.dbd.NCH.sub.3).sub.2" or "HOOCCH.sub.2N(CH.sub.3).sub.2" or "HOOCCH.sub.2N(CH.sub.3).sub.2" or "HOOCCH.sub.2N(CH.sub.3).Sub.2" or "HOOCCH.sub.2N(CH.sub.3).CH.sub.2COOH	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 16:31			0

	Туре	Hits	Search Text	DBs	Time Stamp	o m m	ın	ro
28	BRS		("ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride" or "TEAF" or "triethanolammonium fluoride" or "DGAF" or "methyldiethanolammonium fluoride" or "MDEAF" or "tetramethylammonium fluoride" or "TMAF" or "triethylamine tris(hydrogen fluoride" or "TREAT HF") same ("diglycolamine" or "DGA" or "methyldiethanolamine" or "MDEA" or "pentamethyldiethylenetriamine" or "PMDETA" or "triethanolamine" or "TEA" or "triethylenediamine" or "TEDA" or "triethylenediamine" or "TEDA" or "hexamethylenetetramine" or "3,3-iminobis(N,N-dimethylpropylamine" or "3,3-iminobis(N,N-dimethylpropylamine" or "monoethanolamine" or " 2-(methylamino)ethanol" or "4-(2-hydroxyethyl)morpholine" or "4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxy)ethanol") same (water or aqueous or "H.sub.2O") same ("iminodiacetic acid" or "IDA" or "glycine" or "nydroxyethyliminodiacetic" or "TMG" or "ethylenediaminetetracetic" or "EDTA" or "cH.sub.3C(.dbd.NCH.sub.2CH.sub.2OH)CH.sub.2C(O)N(CH.sub.3).sub.2" or "CH.sub.3C(.dbd.NCH.sub.2CH.sub.2OCH.sub.2CH.sub.2OH)CH.sub.2CH.sub.2OH)CH.sub.2CH.sub.2OH)CH.sub.2CH.sub.2OH.sub.2CH.sub.2OH.sub.2CH.sub.2OH.sub.2N(CH.sub.3).sub.2" or "HOOCCH.sub.2N(CH.sub.3).sub.2" or "HOOCCH.sub.2N(CH.sub.3).sub.2" or "HOOCCH.sub.2N(CH.sub.3).Sub.2" or "HOOCCH.sub.2N(CH.sub.3).Sub.2" or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 16:34			O

	Туре	Hits	Search Text	DBs	Time Stamp	o m m	ef in	Er
29	BRS	27	(("ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride" or "TEAF" or "triethanolammonium fluoride" or "DGAF" or "methyldiethanolammonium fluoride" or "MDEAF" or "tetramethylammonium fluoride" or "MDEAF" or "triethylamine tris(hydrogen fluoride" or "TREAT HF") same ("diglycolamine" or "DGA" or "methyldiethanolamine" or "MDEA" or "pentamethyldiethylenetriamine" or "PMDETA" or "triethanolamine" or "TEA" or "triethylenediamine" or "TEDA" or "triethylenediamine" or "TEDA" or "hexamethylenetetramine" or "3,3-iminobis(N,N-dimethylpropylamine" or "3,3-iminobis(N,N-dimethylpropylamine" or "monoethanolamine" or " 2-(methylamino)ethanol" or "4-(2-hydroxyethyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxy)ethanol") same (water or aqueous or "H.sub.2O")) and ("iminodiacetic acid" or "IDA" or "glycine" or "nitrilotriacetic acid" or "NTA" or "glycine" or "1,1,3,-tetramethylguanidine" or "TMG" or "ethylenediaminetetracetic" or "EDTA" or "CH.sub.3C(.dbd.NCH.sub.2CH.sub.2OH)CH.sub.2C(O)N(CH.sub.3).sub.2" or "CH.sub.3C(.dbd.NCH.sub.2CH.sub.2OCH.sub.2CH.sub.2OH)CH.sub.2CH.sub.2OH)CH.sub.2CH.sub.2OH)CH.sub.2CH.sub.2OH.sub.2N(CH.sub.3).sub.2" or "HOOCCH.sub.2N(CH.sub.3).sub.2" or "HOOCCH.sub.2N(CH.sub.3).sub.2" or "HOOCCH.sub.2N(CH.sub.3).Sub.2" or "HOOCCH.sub.2N(CH.sub.3).Sub.2" or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 16:32			0

	Туре	Hits	Search Text	DBs	Time Stamp	o m m e	Er ro r D ef in iti o n	Er ro
30	BRS	8	((("ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride" or "TEAF" or "triethanolammonium fluoride" or "DGAF" or "methyldiethanolammonium fluoride" or "MDEAF" or "tetramethylammonium fluoride" or "MDEAF" or "triethylamine tris(hydrogen fluoride" or "TREAT HF") same ("diglycolamine" or "DGA" or "methyldiethanolamine" or "MDEA" or "pentamethyldiethylenetriamine" or "PMDETA" or "triethanolamine" or "TEA" or "triethylenediamine" or "TEDA" or "triethylenediamine" or "TEDA" or "hexamethylenetetramine" or "3,3-iminobis(N,N-dimethylpropylamine" or "3,3-iminobis(N,N-dimethylpropylamine" or "Monoethanolamine" or "2-(methylamino)ethanol" or "4-(2-hydroxyethyl)morpholine" or "4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxy)ethanol") same (water or aqueous or "H.sub.2O")) and ("iminodiacetic acid" or "IDA" or "glycine" or "nitrilotriacetic acid" or "NTA" or "glycine" or "1,1,3,-tetramethylguanidine" or "TMG" or "ethylenediaminetetracetic" or "EDTA" or "CH.sub.3C(.dbd.NCH.sub.2CH.sub.2OH)CH.sub.2C(O)N(CH.sub.3).sub.2" or "CH.sub.3C(.dbd.NCH.sub.2CH.sub.2OCH.sub.2CH.sub.2OCH.sub.2CH.sub.2OH)CH.sub.2CH.sub.2OCH.sub.2CH.sub.2OCH.sub.2N(CH.sub.3).sub.2" or "HOOCCH.sub.2N(CH.sub.3).sub.2" or "HOOCCH.sub.2N(CH.sub.3).Sub.2" or "HOOCCH.sub.2N(CH.sub.3).Sub.2" or "HOOCCH.sub.2N(CH.sub.3).Sub.2" or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 16:59			0

	Туре	Hits	Search Text	DBs	Time Stamp	o m m e	Er ro r D ef in iti o	ro
31	BRS	385	("ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride" or "TEAF" or "diglycolammonium fluoride" or "DGAF" or "methyldiethanolammonium fluoride" or "DGAF" or "methyldiethanolammonium fluoride" or "MDEAF" or "tetramethylammonium fluoride" or "TMAF" or "triethylamine tris(hydrogen fluoride" or "TREAT HF") and ("diglycolamine" or "DGA" or "methyldiethanolamine" or "MDEA" or "pentamethyldiethylenetriamine" or "PMDETA" or "triethanolamine" or "TEA" or "triethylenediamine" or "TEDA" or "triethylenediamine" or "TEDA" or "hexamethylenetetramine" or "3,3-iminobis(N,N-dimethylpropylamine" or "monoethanolamine" or "2-(methylamino)ethanol" or "2-(methylamino)ethanol" or "4-(2-hydroxyethyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxy)ethanol") and (water or aqueous or "H.sub.2O") and ("iminodiacetic acid" or "IDA" or "glycine" or "nitrilotriacetic acid" or "NTA" or "glycine" or "nitrilotriacetic acid" or "NTA" or "glycine" or "CH.sub.3C(.dbd.NCH.sub.2CH.sub.2OH)CH.sub.2C(O)N(CH.sub.3).sub.2" or "CH.sub.3C(.dbd.NCH.sub.2CH.sub.2OCH.sub.2CCH.sub.2OCH.sub.2CCH.sub.2OCH.sub.2CCH.sub.2OCH.sub.2CCH.sub.2OCH.sub.2CCH.sub.2OCH.sub.2CCCH.sub.2OCH.sub.2N(CH.sub.3).sub.2" or "HOOCCH.sub.2N(CH.sub.3).sub.2" or "HOOCCH.sub.2N(CH.sub.3).sub.2" or "HOOCCH.sub.2N(CH.sub.3).sub.2" or "HOOCCH.sub.2N(CH.sub.3).sub.2" or "HOOCCH.sub.2N(CH.sub.3).sub.2" or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 16:47			0

	Туре	Hits	Search Text	DBs	Time Stamp	m e	Er ro r D ef in iti o	ro
32	BRS		(("ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride" or "TEAF" or "triethanolammonium fluoride" or "DGAF" or "methyldiethanolammonium fluoride" or "DGAF" or "methyldiethanolammonium fluoride" or "MDEAF" or "tetramethylammonium fluoride" or "TMAF" or "triethylamine tris(hydrogen fluoride" or "TREAT HF") and ("diglycolamine" or "DGA" or "methyldiethanolamine" or "MDEA" or "pentamethyldiethylenetriamine" or "PMDETA" or "triethanolamine" or "TEA" or "triethylenediamine" or "TEDA" or "hexamethylenetetramine" or "3,3-iminobis(N,N-dimethylpropylamine" or "3,3-iminobis(N,N-dimethylpropylamine" or "0"-(methylamino)ethanol" or "2-(methylamino)ethanol" or "4-(2-hydroxyethyl)morpholine" or "4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxy)ethanol") and (water or aqueous or "H.sub.2O") and ("iminodiacetic acid" or "IDA" or "glycine" or "nitrilotriacetic acid" or "NTA" or "hydroxyethyliminodiacetic" or "TMG" or "ethylenediaminetetracetic" or "EDTA" or "ethylenediaminetetracetic" or "EDTA" or "CH.sub.3C(.dbd.NCH.sub.2CH.sub.2OH)CH.sub.2C(O)N(CH.sub.3).sub.2" or "CH.sub.3C(.dbd.NCH.sub.2CH.sub.2OCH.sub.2CH.sub.2OH)CH.sub.2CH.sub.2OCH.sub.2OH)CH.sub.2CH.sub.2OCH.sub.2OCH.sub.2OH.sub.2OH.sub.2OH.sub.2OH.sub.2OH.sub.2OH.sub.2OH.sub.2OH.sub.2OH.sub.2OH.sub.2OH.sub.2OH.sub.2OH.sub.2OH.sub.2OH.sub.2OH.sub.2OCH.sub.2OH.sub.2OH.sub.2OH.sub.2OH.sub.2OH.sub.2OH.sub.2OH.sub.2OH.sub.2OH.sub.2OH.sub.2OH.sub.2OH.sub.2OH.sub.2OH.sub.2OH.sub.2OH.sub.2OH.sub.2OH.sub.2OOH.sub.2OH.sub.2OH.sub.2OOH.sub.2OH.sub.2OOH.sub.2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 16:40			0

	Туре	Hits	Search Text	DBs	Time Stamp	m e nt	Er ro r D ef in iti o	ro
33	BRS		("ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride" or "TEAF" or "triethanolammonium fluoride" or "DGAF" or "methyldiethanolammonium fluoride" or "DGAF" or "methyldiethanolammonium fluoride" or "MDEAF" or "tetramethylammonium fluoride" or "TMAF" or "triethylamine tris(hydrogen fluoride" or "TREAT HF") and ("diglycolamine" or "DGA" or "methyldiethanolamine" or "MDEA" or "pentamethyldiethylenetriamine" or "PMDETA" or "triethanolamine" or "TEDA" or "triethylenediamine" or "TEDA" or "hexamethylenetetramine" or "3,3-iminobis(N,N-dimethylpropylamine" or "3,3-iminobis(N,N-dimethylpropylamine" or "Monoethanolamine" or "2-(methylamino)ethanol" or "4-(2-hydroxyethyl)morpholine" or "4-(3-aminopropyl)morpholine" or "4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxy)ethanol") and (water or aqueous or "H.sub.2O") and ("iminodiacetic acid" or "IDA" or "glycine" or "nydroxyethyliminodiacetic" or "TMG" or "ethylenediaminetetracetic" or "EDTA" or "cH.sub.3C(.dbd.NCH.sub.2CH.sub.2OH)CH.sub.2C(O)N(CH.sub.3).sub.2" or "CH.sub.3C(.dbd.NCH.sub.2CH.sub.2OCH.sub.2CH.sub.2OH)CH.sub.2CH.sub.2OH)CH.sub.2CH.sub.2OH)CH.sub.2" or "HOOCCH.sub.2N(CH.sub.3).sub.2" or "HOOCCH.sub.2N(CH.sub.3).sub.2" or "HOOCCH.sub.2N(CH.sub.3).sub.2" or "HOOCCH.sub.2N(CH.sub.3).Sub.2" or "HOOCCH.sub.2N(CH.sub.3).Sub.2" or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 17:16			0

	Туре	Hits	Search Text	DBs	Time Stamp	o m m e	Er ro r D ef in iti o n	ro
34	BRS	74	(("ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride" or "TEAF" or "triethanolammonium fluoride" or "DGAF" or "methyldiethanolammonium fluoride" or "DGAF" or "MDEAF" or "tetramethylammonium fluoride" or "TMAF" or "triethylamine tris(hydrogen fluoride" or "TREAT HF") and ("diglycolamine" or "DGA" or "methyldiethanolamine" or "MDEA" or "pentamethyldiethylenetriamine" or "PMDETA" or "triethanolamine" or "TEA" or "triethylenediamine" or "TEDA" or "triethylenediamine" or "TEDA" or "hexamethylenetetramine" or "3,3-iminobis(N,N-dimethylpropylamine" or "3,3-iminobis(N,N-dimethylpropylamine" or "4-(2-hydroxyethyl)morpholine" or "4-(3-aminopropyl)morpholine" or "4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxy)ethanol") and (water or aqueous or "H.sub.2O") and ("iminodiacetic acid" or "IDA" or "glycine" or "nitrilotriacetic acid" or "IDA" or "glycine" or "nydroxyethyliminodiacetic" or "TMG" or "ethylenediaminetetracetic" or "EDTA" or "cH.sub.3C(.dbd.NCH.sub.2CH.sub.2OH)CH.sub.2C(O)N(CH.sub.3).sub.2" or "CH.sub.3C(.dbd.NCH.sub.2CH.sub.2OCH.sub.2C(CH.sub.2OH)CH.sub.2CH.sub.2OCCH.sub.2OCH.sub.2OCCH.sub.2OCCH.sub.2OCCH.sub.2OCCH.sub.2OCCH.sub.2OCCH.sub.2OCCH.sub.2OCCH.sub.2OCCH.sub.2OCCH.sub.2OCCH.sub.2OCCH.sub.2OCCCH.sub.2OCCH.sub.2OCCCH.sub.2OCCCH.sub.2OCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 17:00			0

	Туре	Hits	Search Text	DBs	Time Stamp	m e	Er ro r D ef in iti o n	ro
35	BRS		("ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride" or "TEAF" or "triethanolammonium fluoride" or "DGAF" or "methyldiethanolammonium fluoride" or "DGAF" or "methyldiethanolammonium fluoride" or "MDEAF" or "tetramethylammonium fluoride" or "TMAF" or "triethylamine tris(hydrogen fluoride" or "TREAT HF") with ("diglycolamine" or "DGA" or "methyldiethanolamine" or "MDEA" or "pentamethyldiethylenetriamine" or "PMDETA" or "triethanolamine" or "TEA" or "triethylenediamine" or "TEDA" or "hexamethylenetetramine" or "3,3-iminobis(N,N-dimethylpropylamine" or "3,3-iminobis(N,N-dimethylpropylamine" or "4-(2-hydroxyethyl)morpholine" or "4-(3-aminopropyl)morpholine" or "4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxy)ethanol") with (water or aqueous or "H.sub.2O") with ("acetoacetamide" or "ammonium carbamate" or "APDC" or "dimethyl malonate" or "methyl acetoacetamide" or "1,1,1,5,5,5-hexafluoro-2,4-pentanedione" or "1,1,1,5,5,5-hexafluoro-2,4-pentanedione" or "H(hfac)" or "tetramethylammonium thiobenzoate" or "tetramethylammonium thiobenzoate" or "tetramethylammonium trifluoroacetate" or "tetramethylammonium trifluoroacetate" or "tetramethylthiuram disulfide" or "TMTDS" or "2,4-pentanedione" o	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/06 17:24			0
36	BRS	2	"20020009814"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/07 10:06		- 4	0